



## Potential kidney-homing compounds

Fig. 2A

ChemBridge Compound	Theoretical Molecular Weight (Da)
5343617	300.08
5116670	392.01
5217141	408.11
6090295	424.09
5862461	432.07
6074428	500.01
5536652	520.01

### METHOD OF IDENTIFYING MOLECULE..

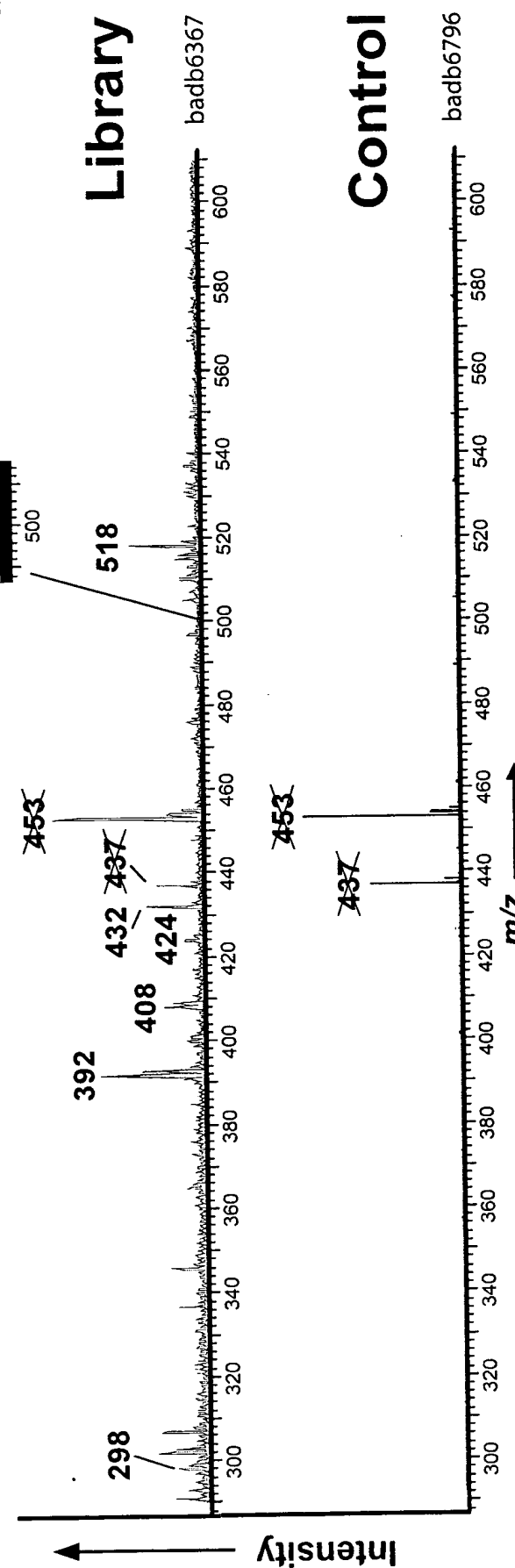
Ruoslahti, Erkki, et al.

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Customer Number 41552

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## Potential liver-homing compounds

ChemBridge Compound	Theoretical Molecular Weight (Da)
5343617	300.08
5216419	364.03
5116670	392.01
6873050	472.00
7567423	516.01

Fig. 2B

METHOD OF IDENTIFYING MOLECULE..

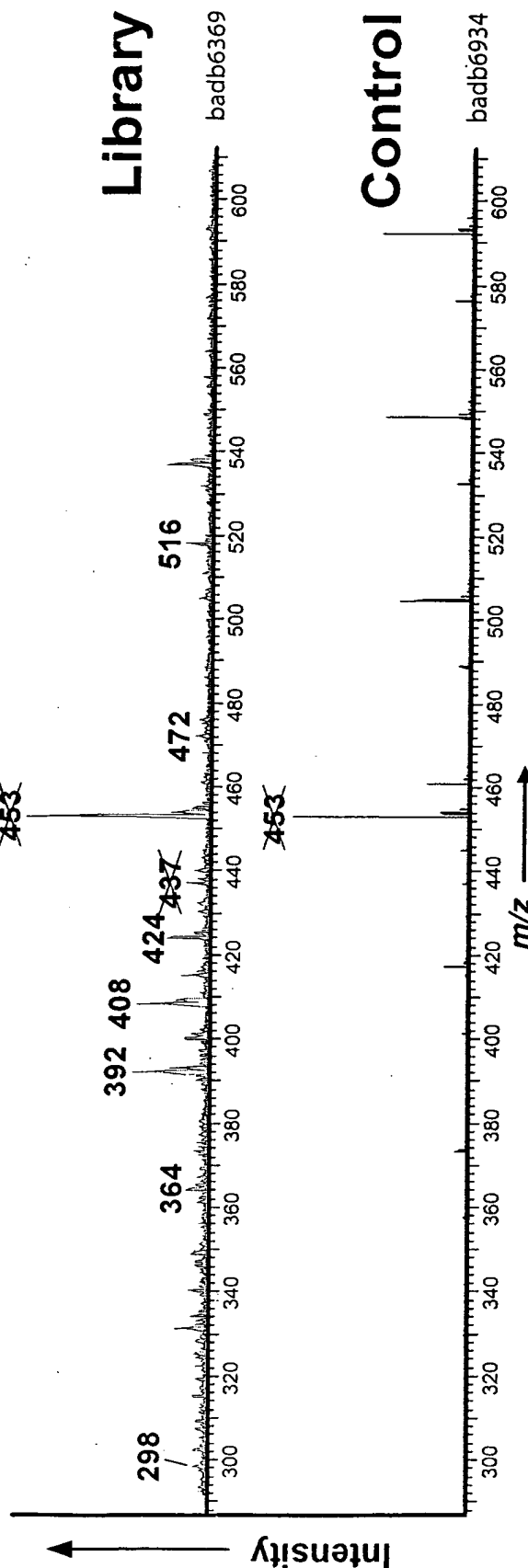
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## METHOD OF IDENTIFYING MOLECULE..

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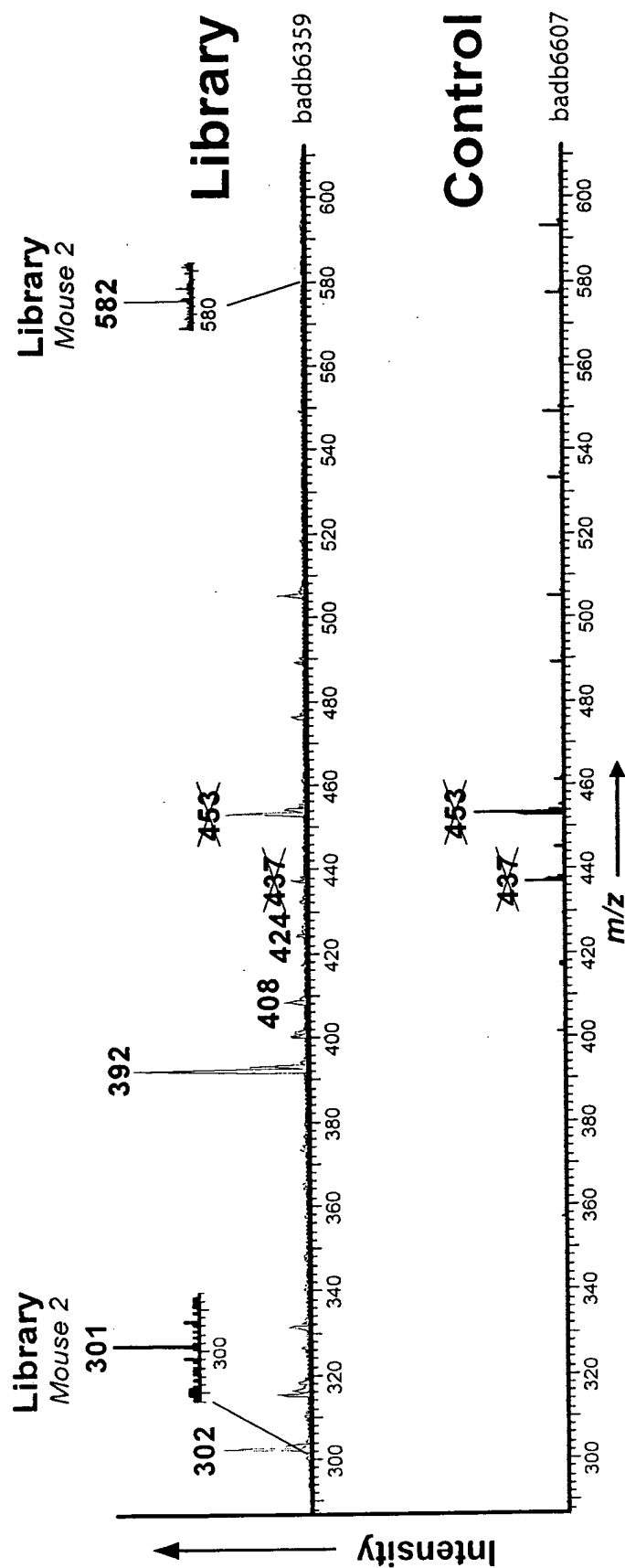
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Potential lung-homing  
compounds

ChemBridge Compound	Theoretical Molecular Weight (Da)
5343617	300.08
5116670	392.01
7609370	580.68
5710134	584.46

Fig. 2C



METHOD OF IDENTIFYING MOLECULE..

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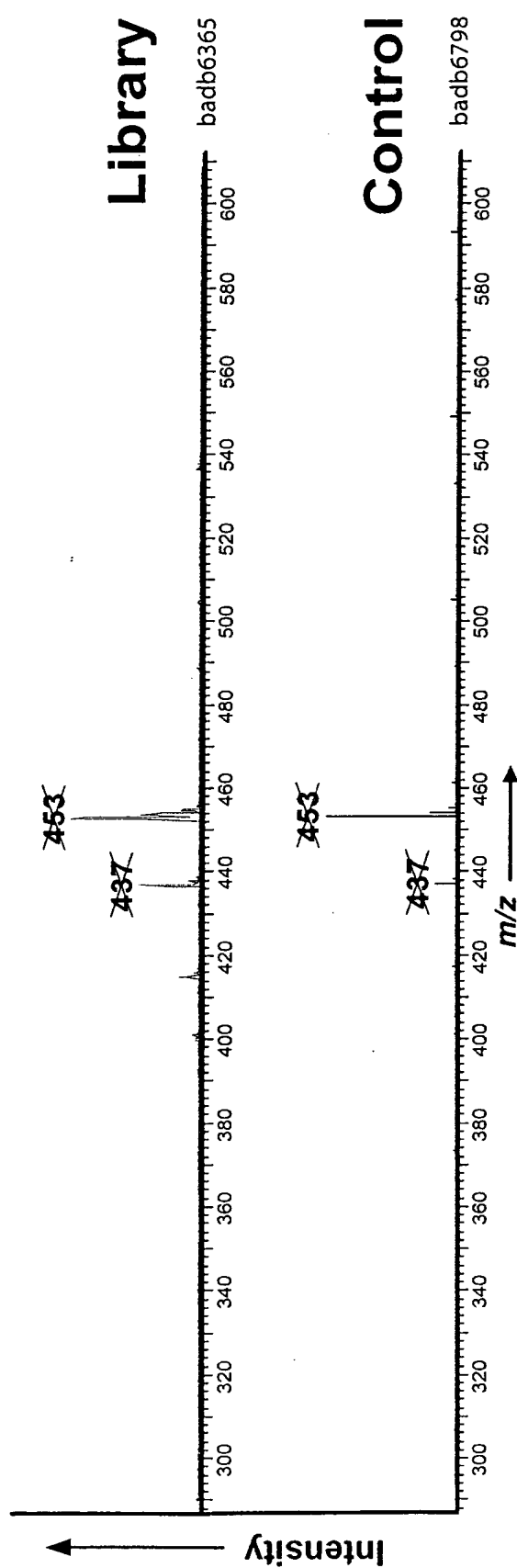
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**Potential brain-homing  
compounds**

<u>ChemBridge Compound</u>	<u>Theoretical Molecular Weight (Da)</u>
None detected	

Fig. 2D



METHOD OF IDENTIFYING MOLECULE..

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Fig. 3A

